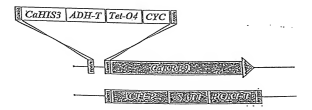


FIG. 1

STEP 1: Gene Replacement



 STEP 2: Conditional Expression by Promoter Replacement



### C. albicans GRACE Conditional Expression

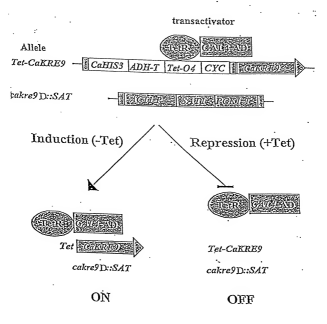
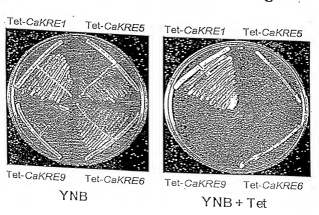


FIG. 2B

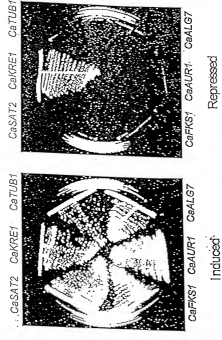
## GRACE Validation of CaKRE Targets



Gene	S. cerevisiae	C. albicans URA blaster	C. albicans- GRACE
KRE1	Viable	Viable	Viable
KRE5	Essential	Essential	Essential
KRE6	Essential + skn1∆	Essential	Essential
KRE9	Essential + knh1∆	Essential	Essential

FIG. 3

## Target Validation by GRACE Method



Repressed

FIG. 4

## Constitutive Expression Levels of GRACE Strains

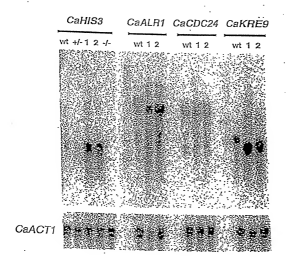


FIG. 5

# CaHIS3 expression levels vs 3-AT Sensitiv

